Revision Date: May 2, 2001

Staff TMF Capacity Evaluation Form for New Noncommunity Water Systems

Department of Health Services Drinking Water Field Operations Branch

Water System Na	ame:	System No.:
Evaluation Perfo	rmed By:	Date:
System Type: Source Type: Sources of Inform Department TMF Capa Field Inspect	 New Nontransient-noncommunity New Noncommunity New Noncommunity New Noncommunity New Nonc	ew Transient-noncommunity
	em reisonner. Provide Plane(s).	
Other:		
_		
Definitions:		
NT = Nontrans	cient-noncommunity Water System	
	noncommunity Water System y. Compliance is required at the time of permit ap	oplication.
N = Necessary	. Compliance will be required within a specified t	time frame.
R = Recommen	nded. Compliance is encouraged, but not required	l.
N/A = Not App	olicable. Compliance is not applicable.	

Technical Capacity -	· N	Aand	latory
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A.	System Description		NT	T		
		New Systems:	M	M		
1.	Has the water system established a proprepared and maintained for all new faci		'as-built"	plans or	drawings	are
	Yes No Inf	ormation Insufficier	nt			
	Comments:					
2.	Does the water system have a map show each water source, treatment facility, system?	_	•		-	
	Yes No Inf	ormation Insufficier	nt			
	Comments:					
3.	If the water system is expanding its serving projected 10-year growth boundaries? Yes No Information	ormation Insufficier			ap include Applicabl	
4.	For projects involving consolidation, I proposed consolidation been developed?		ineates th	he service	e area of	the
	Yes No Inf	ormation Insufficien	nt	☐ Not	Applicabl	e
	Comments:					
Тес	chnical Assistance Needed: Ye Describe:	<u>—</u>				

B.	Source Capacity	Assessment
	and Evaluation	

	NT	T
New Systems:	M	R

1.	Has the water system developed:
	a) A 10-year growth projection of the water system service area and customer base that is consistent with local land use plans.
	☐ Yes ☐ No ☐ Information Insufficient ☐ Not Applicable
	b) A 10-year projection of water demand.
	☐ Yes ☐ No ☐ Information Insufficient ☐ Not Applicable
	Comments:
2.	Has the water system performed an analysis of the capacity of the water source(s) to mee this demand that includes the following information:
	a) Estimates of amount of water needed to serve the annual and maximum day demand over the projected 10-year growth period.
	b) A description and yield analysis for each surface water source that is currently being used or that you propose to use to meet the projected water demand on your system.
	c) Description of each groundwater source used or proposed to be used including groundwater levels, draw down patterns and sustained well yield.
	d) Existing source-pumping capacity together with raw and finished water storage.
	☐ Yes ☐ No ☐ Information Insufficient
	Comments:
3.	Does the water system have sufficient water supply to reliably supply current customers and the projected growth over the next 10 years?
	Yes Information Insufficient
	Comments:
1.	Does the water system have a procedure to assess increasing concentrations in water quality constituents from source water quality monitoring data?
	☐ Yes ☐ No ☐ Information Insufficient
	Comments:

	Yes No	Information Insufficient
	Comments:	
6.		red an assessment of the drinking water source that meets the rinking Water Source Assessment and Protection Program?
	Yes No	☐ Information Insufficient
	Comments:	
Teo	chnical Assistance Needed: Describe:	☐ Yes ☐ No
C.	Consolidation/Restructuring	New Systems: M M
1.	Has the water system identific proximity of the proposed water	ed all existing public water systems located in the immediate er system?
	☐ Yes ☐ No	☐ Information Insufficient
	Comments:	
	•	d the feasibility of incorporating into an existing water system anaged by a satellite agency?
2.	Yes No	☐ Information Insufficient
2.		☐ Information Insufficient

	•		•	
1) 1	echi	ทเคลโ	H.Va	luation

	NT	T
New Systems:	M	M

1.	Does the water system have a technical engineering evaluation of the system facilities with respect to its capacity to reliably meet current and formally proposed drinking water standards? (If No, skip to Question 3)
	Yes Information Insufficient
	Comments:
2.	Does the engineering evaluation adequately assess:
	a) The system's ability to comply with the waterworks standards.
	b) The water system's ability to accurately and continuously measure the quantity of water produced from each water source, except emergency or standby sources, in order to determine total production.
	c) The distribution system's design capacity and operational ability to provide the pressure specified in Section 64566, Title 22 of the California Code of Regulations.
	d) All treatment facilities for their ability to reliably produce water that meets water quality standards and their capacity to meet maximum system demand.
	e) The existing system storage for its capability to provide water to maintain the pressure specified in Section 64566, Title 22 of the California Code of Regulations throughout the distribution system under daily demand fluctuations, peak daily and peak monthly demands.
	☐ Yes ☐ No ☐ Information Insufficient
	Comments:
3.	Does the water system have production meters that allow accurate and continuous measurement of the quantity of water flow from each source, except emergency or standby sources?
	☐ Yes ☐ No ☐ Information Insufficient
	Comments:
4.	Is the water system operated to maintain provide the pressure specified in Section 64566, Title 22 of the California Code of Regulations under all normal service conditions?
	☐ Yes ☐ No ☐ Information Insufficient
	Comments:

5. wa	Do water sater quality stand	-	nt facilities reliably produce water that meets the approp	riate
	Yes	☐ No	☐ Information Insufficient	
	Comments:			
6.		Title 22 of th	sufficient storage volume to maintain the pressure specific ne California Code of Regulations throughout the distribut m demands?	
	Yes	☐ No	☐ Information Insufficient	
	Comments:			
7.	year planning hydraulic analy	period, or is vsis or pressure	ng to expand its existing service area boundaries within the currently experiencing pressure problems, has an adeque survey been conducted of the transmission and distributional maximum derivatives with pressure standards under maximum derivatives.	quate ution
	Yes	☐ No	☐ Information Insufficient ☐ Not Applicab	le
	Comments:			
8.	Has the water s	•	ted an evaluation of the condition and remaining service li	fe of
	Yes	☐ No	☐ Information Insufficient	
	Comments:			
9.		-	acted an evaluation that identifies all critical facilities we outage and/or a water quality failure?	hose
	Yes	☐ No	☐ Information Insufficient	
	Comments:			
	If so, does the v	water system ha	ave a plan for dealing with facility failure?	
	Yes	☐ No	☐ Information Insufficient	
	Comments:			

	Yes No	Information Insufficient
	Comments:	
Те	echnical Assistance Needed: Describe:	☐ Yes ☐ No
	Mana	gerial Capacity - Mandatory
A.	. Ownership	New Systems: M M
1.	Is the water system ownership and operate the public water sy	a legal entity empowered by the State of California to manage stem?
	☐ Yes ☐ No Comments:	☐ Information Insufficient
2.		hange in ownership been addressed? Information Insufficient Not Applicable
2.	ownership and timing for the classical Yes	☐ Information Insufficient ☐ Not Applicable

Revision Date: May 2, 2001

Teo	chnical Assistanc	e Needed:	☐ Yes ☐ No						
	Describe:								
В.	Organization		NT T New Systems: M M						
1.	Does the water system have an organization chart?								
	Yes Comments:	☐ No	☐ Information Insufficient						
2.	Are there clear lines of responsibility and authority for those who are responsible for policy decisions, for ensuring compliance with state regulatory drinking water requirements and for day to day operations of the system?								
	Yes	☐ No	☐ Information Insufficient						
	Comments:								
3.	Do persons resp all treatment fac		sufficient time dedicated to operation of the water system and						
	Yes	☐ No	☐ Information Insufficient						
	Comments:								
4.	Does the water facilities?	system hav	re enough operators to adequately operate all water system						
	Yes	☐ No	☐ Information Insufficient						
	Comments:								
5.	For systems with	n boards or co	ouncils, is the frequency of meetings adequate?						
	☐ Yes	☐ No	☐ Information Insufficient ☐ Not Applicable						
	Comments:								

	Yes	□ No	☐ Information Insufficient	☐ Not Applicable
Тес	chnical Assistance Describe:		☐ Yes ☐ No	
C.	Water Rights		New Systems: M	T M
1.	Yes	☐ No	e legal basis and authority to divert o	r extract water?
2.	been demonstra Yes	ted by confirm	ng water from an adjudicated grounding documents from the basin water Information Insufficient	
3.	Yes	☐ No	provide water for current users? Information Insufficient	
4.	additional water Yes	rights to serve	ystem have an adequate plan and e customer growth projected for at lea	

	Financia	ai Capac	ity - Manu	lator y		
Α.	Budget Projection	Ne	w Systems:	NT M	T M	
1.	Does the water system have a five- Yes No Comments:	Inform	ation Insuffic	eient		
2.	Does the five-year projection appearance Yes No Comments:	Inform	ation Insuffic			
Te	chnical Assistance Needed:	Yes	☐ No			
			city - Nece	ssary		
Α.		cal Capa		ssary NT N	T N	
	Technic	cal Capa Ne eeptable op ng water re Inform	city - Nece w Systems: perations plan quirements a ation Insuffic	NT N n that address nd the water tient	N ses how t	-

	g) Responding to consumer complaints.					
	h) Maintenance and testing of backflow prevention devices.					
	i) Inspecting and exercising water main valves.j) Maintenance of master flow meters.					
	k) Responsibilities, qualifications, and training of operating personnel.					
	l) Operation of all production, treatment, and transmission and distribution facilities.					
	m) Record keeping.					
	Yes Information Insufficient					
	Comments:					
3.	For systems utilizing a surface water source: Does the water system have a Department approved Surface Water Treatment Rule (SWTR) operations plan?					
	☐ Yes ☐ No ☐ Information Insufficient ☐ Not Applicable					
	Comments:					
Те	chnical Assistance Needed: Yes No					
	Describe:					
В.	Certified/Qualified Operators NT T New Systems: N N					
1.	Does the water system have an appropriately graded state water treatment operator(s) in accordance with state regulations?					
	☐ Yes ☐ No ☐ Information Insufficient ☐ Not Applicable					
	Comments:					
2.	If the water system has no treatment plant (i.e. distribution only), does it have an appropriately graded distribution system operator(s), in accordance with state regulations? Yes No Information Insufficient					
	Comments:					

			rovided in Secti	on 63825 o	f Title 22 o	of the Califor	nia Code o	f Regulatio	tains a Restricted ns, has the water cilities?
		Yes	☐ No		formation	Insufficie	nt	☐ Not	Applicable
	Co	mments:							
Te		ical Assistance		☐ Ye	_] No			
	De	escribe:							
			Mana	agerial (Capacity	y - Neces	sary		
Α.	En	nergency/Disa	nster Respons	se Plans	New Sys	tems:	NT N	T N	
1.	wa in		ontamination,	and other rea?	emergen	-	ns that ha		that addresses cally occurred
2.	Do	pes the plan add	equately addre	ess the fol	lowing el	ements:			
	a)	All disasters/area.	emergencies /	that have	historica	lly occurre	ed in the	water sy	stem's service
	b)	Designation responsibilities		e personn	el and pr	ovision of	a clear o	chain of	command and
	c)	Inventory of emergencies.	system resor	urces that	are used	d for norm	nal operat	ions and	available for
	d)	operations ce phone and ra- agencies for	enter; emerge dio communi	ncy conta cation cap afety prote	ct inform abilities;	nation for coordination	equipmen on proced	t supplies ures with	in emergency rs; emergency governmental issistance; and
	e)				-	•		•	ze logistics on nd restoration,

communicate with health officials and water users, and document damage and repairs.

appropriate		resume normal	operations and to prepare and submit reports t
	•	•	plan for ceasing operation until the water system to items b, c, and d.
Yes	☐ No	Informa	ation Insufficient
Comments:			
Technical Assistar	ice Needed:	Yes	☐ No
Describe:			

TMF Capacity Summary
Water system has adequate TMF Capacity.
Water system does not have adequate TMF Capacity, but can achieve it within a reasonable time period.
☐ Water system does not have adequate TMF Capacity. Operating permit and/or application for SRF funding should be denied.
Summary of Conclusions and Recommendations:
List of Needed Technical Assistance:

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